

## **APPLICATION NOTES:**

[Approved for use when the conditions below exist.]

- 1. Locations per approved plan.
- 2.Posted speed 25 mph.
- 3.No more than 2 travel lanes.

## **CONSTRUCTION NOTES:**

**SECTION A-A** 

- 1. Sawcut and remove existing A.C. for construction of traffic circle by one of two methods:
  - a. Sawcut to within 2-inches of curb form line, fill void between curb and pavement with concrete, or
  - b. Remove a minimum of 14-inches beyond curb form line, patch pavement with compacted class 'C' asphaltic concrete. Finish edges by applying tack coat and sand sweeping.

ROCK BASE TO NATIVE SOIL - BUT NOT LESS THAN 12" BELOW EXISTING GRADE

2. Contraction joint spacing shall be not more than 10 feet equally spaced around circle. Depth of the joint shall be at least  $1\frac{1}{2}$ -inches.



ENGINEERING DEPARTMENT	TRAFFIC CIRCLE			
TRAFFIC ENGINEER	DATE		DRAWN BY	DRAWING NO.
Randall R. Wooley	6 - 10 - 04		JR - TD	260